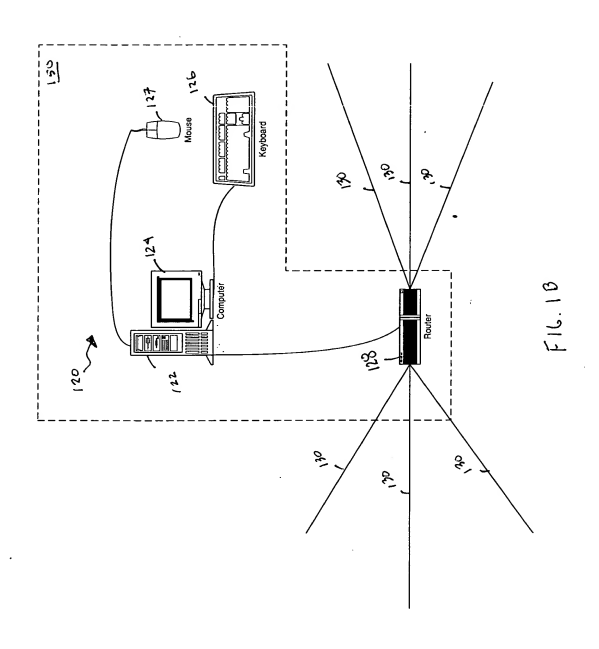
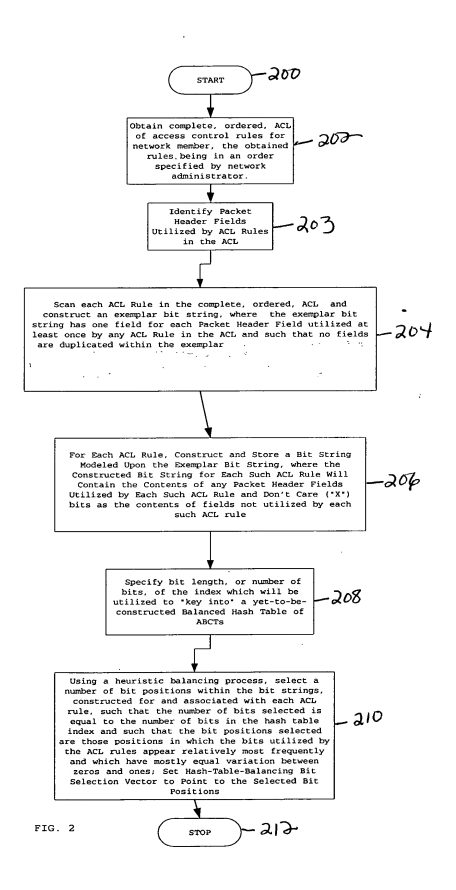


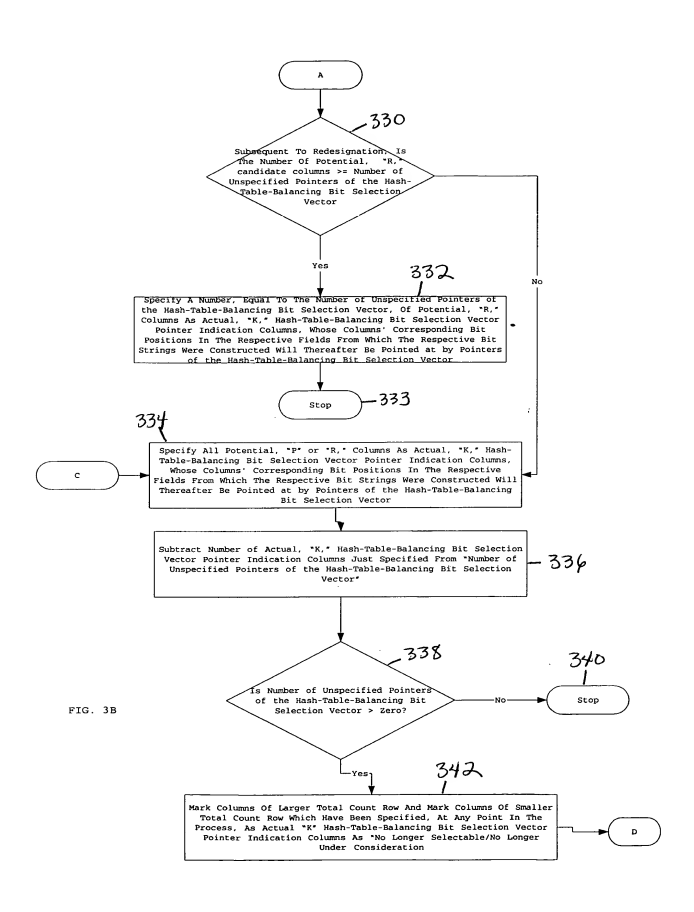
FIG. 1A

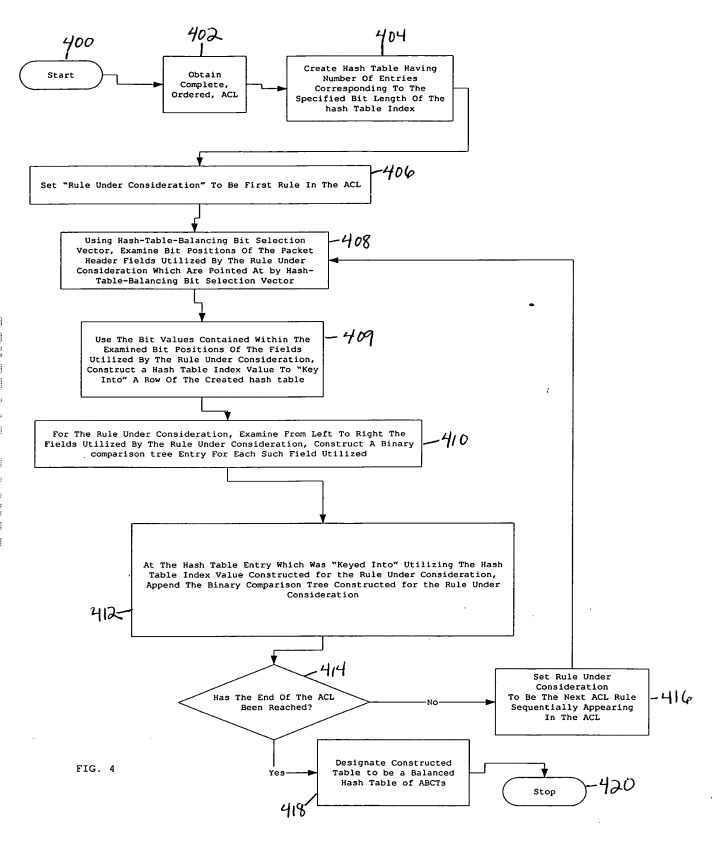




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Simplified Example of Ordered ACL Rule ACL Rules in an Ordered ACL Exam Rule Set Expressed as Plain Set English Statements	Rule Set Typically Entered by a Network Administrator Examples of Coded Versions of ACL Rules Which Are Typically Utilized Within an ACL Rule Set
Permit TCP protocol packets from any source IP address going to host having an IP address of 28.16.31.10 and a port identifier equal to 28.	PERMIT TCP ANY HOST 28.16.31.10 EQ 28
Deny TCP protocol packets from any source IP address going to host having an IP address of 28.16.31.10 and a port identifier greater than 23.	DENY TCP ANY HOST 28.16.31.10 GT 23
Deny UDP protocol packets from any source IP address going to host having an IP address of 30.22.12.5 and a port identifier equal to 11.	DENY UDP ANY HOST 30.22.21.5 EQ 11
Permit UDP protocol packets from any source IP address going to host having an IP address of 30.22.12.X, where X indicates any number, or "don't care".	PERMIT UDP ANY HOST 30.22.21.X
Deny all packets having source IP address of 23.20.7.0 and any destination address (indicated by address X.X.X., where X indicates any number, or "don't care").	DENY TCP 23.20.7.0 X.X.X.X.
Permit TCP protocol packets from any source IP address going to host having an IP address of 28.16.31.10.	PERMIT TCP ANY HOST 28.16.31.10

Example of the Creation of an Exemplar Bit String Having One Field for Each Packet Header Field Utilized By at Least One ACL Rule in the ACL Rule Set, and the Subsequent Creation of Bit Strings for Each ACL Rule in the ACL Rule Set Based on the Created Exemplar

равес оп спе стеасес Ехемртаг		
Construct Exemplar Bit String	Proto-Source Destination Destination	ion
Utilized by ACL Rule Set Rules	co.   Id . Address . Address .Port	•
7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	3	
for ACL Rule 1 with string "01001" associated with TCP protocol for sake of example.	11111.01010.11111.0000.10000.111100.10111.0010.10111.0010.101111.0010.101111.0010.101111.0010.101111	
Bit String, based on exemplar, for ACL Rule 2 with string "01001" associated with TCP protocol for sake of example.	01001.XXXXX.XXXXX.XXXXX.11100.10000.11111.01010.11100	
Bit String, based on exemplar, for ACL Rule 3 with string "11111" associated with UDP protocol for sake of example.	11111.XXXXX.XXXXX.XXXXX.11110.10110.10110.00101.00101.	
Bit string, based on exemplar, for ACL Rule 4 with string "11111" associated with UDP protocol for sake of example.	11111.XXXXX.XXXXX.XXXXX.11110.10110.10110.XXXXX.XXXXX	
Bit string, based on exemplar, for ACL Rule 5 with string "01001" associated with TCP protocol for sake of example.	01001.10111.10101.00111.00000.XXXXX.XXXXX.XXXXX.XXXXXX	
Bit String, based on exemplar, for ACL Rule 6 with string "01001" associated with TCP protocol for sake of example.	01001.XXXXX.XXXXX.XXXXX.11100.10000.11111.01010.XXXXX	
Note: "Bit Position" is illustrated for sake of clarity and ease of counting herein as	000000000111111111222222222223333333333	<pre>&lt;- Read Bit Position &lt;- Slot Numbers Vartically</pre>
taking account of the periods between 5 bit fields: however.		For example, the first bit nosition is denoted
those skilled in the art will		0
recognize that ordinarily such periods are not counted as bit		1, the second, 2., the 0 0
positions.		third, 3, the fourth, 4,
		the eleventh, 1, and the
		fifty-ninth, 9.

Vector
Selection
of a Bit
Creation
of the
kample

Example of the Creation of a Bit Selection Vector	lection Vector
"0"Count in Each Bit Position:	40440.01000.01010.11000.11111.00035.05335.02020.41313.1111
"X"Count in Each Bit Position:	00000.55555.55555.55555.55555.11111.11111.1111.22222.33333
Total of "O" + "X" Counts:	40440.56555.56565.66555.66666.11146.16446.13131.63535.44444
"1"Count in Each Bit Position:	26226.10111.10101.00111.00000.55520.50220.53535.03131.2222
"X"Count in Each Bit Position:	00000.55555.55555.55555.11111.11111.11111.22222.33333
- 1	26226.65666.65656.55666.55555.66631.61331.64645.25353.55555
	46446.66666.66666.66666.66666.66646.66446.6446.645555.5555
row having one row entry	
corresponding to each bit	
position in the strings which	
were constructed from the ACL	
rules; fill each row entry with	
larger of eit	
of '0' + 'X' Counts" or "Total	
of '1' + 'X' Counts" for the bit	
position corresponding to that	
row entry.	
Construct a "Smaller Total	20226.55555.5555.5555.5555.11131.11331.1331.
Count" row having one row entry	
corresponding to each bit	
position in the strings which	
were constructed from the ACL	
rules: fill each row entry with	
the smaller of either the "Total	
of '0' + 'X' Counts" or "Total	
of 11' + 'X' Counts" for the bit	
nosition corresponding to that	
הספורוסוו כסודהפסלסוומדוום כס כוומר	
row entry.	
Set Number of Unspecified	d Pointers of Bit Selection Vector = 4
Pointers of Bit Selection Vector	For sake of example, assume hash table index having a bit length of 4 is specified.
= Specified Bit Length of Hash	
table index	
Select the row entries in the	व व व व व व व व व व व व व व व व व व व
"Larger Total Count" row columns	
having the smallest number	Note: The row columns 1, 3, 34, 39,41, and 46 of the "Larger Total Count" row had the
entries; designate the bit	the base 10 number "4"),
positions corresponding to the	1, 3, 34, 39,
O	are designated as potential candidate bits "P."
potential, "P," candidate	
columns which might be utilized	
as the pointers of the Bit	
Since there are more Dotential	ል <u>ዋ</u> ደ
"P." candidate columns than	
number of Inspecified Pointers	Note: The row columns 1 3 and 4 of the "Gmaller Dotal Count" row corresponding
of Bit Selection Vector, refine	), aims of the "Larger Total Count" row. had t
the selection by Examining the	entries (i.e. the base 10 number "2") and thus the bit nositions associated with
columns of the Smaller Total	3, and 4 of the "Smaller Total Count" row are redesi

Count Row, with such examined	candidate bits "R."
Smaller Total Count row columns	
being those corresponding to the	
Larger Total Count Row columns	
designated as potential, "P,"	
candidate columns; recessignate	
columns which might be utilized	
as the pointers of the Bit	
Selection Vector, those examined	
Smaller Total Count row columns	
with the smallest number entries	
	K KK
potential candidates, "R," is	
less than the Number of	Note: The Number of Unspecified Pointers of Bit Selection Vector is currently equal
Unspecified Pointers of Bit	to 4, and the number of redesignated potential candidates, "R," is 3, which is less
Selection Vector, Designate all	than the Number of Unspecified Pointers of Bit Selection Vector; thus, all "R"
redesignated, "R, candidates as	potential candidates are specified Actual, "K," Bit Selection Vector Pointer
Actual, "K," Bit Selection	Indication Columns, whose corresponding bit positions in the respective fields from
Vector Pointer Indication	which the respective bit strings were constructed will thereafter be pointed at by
Columns, whose corresponding bit	pointers of the Bit Selection Vector.
positions in the respective	
fields from which the respective	
bit strings were constructed	
will thereafter be pointed at by	
on	
Vector	
Subtract the number of Specified	Number of Unspecified Pointers of Bit Selection Vector =
Actual, "K," Bit Selection	Number of Unspecified Pointers of Bit Selection Vector (i.e., 4) -
	Number of Specified Actual, "K," Bit Selection Vector Pointer Indication Columns,
Columns, whose corresponding bit	whose corresponding bit positions in the respective fields from which the
	respective bit strings were constructed will thereafter be pointed at by pointers
fields from which the respective	of the Bit Selection Vector Specified in Preceding Step(i.e., 3)
bit strings were constructed	= 1 pointer left unspecified
will thereafter be pointed at by	
s of the Bit Selection	
	•
Unspecified Pointers of Bit	
Selection Vector	
Since the number of Unspecified	**
Fornters of Bit Selection Vector	
	Note: Row columns 1, 3, and 4 are marked with asterisks to indicate that since the
	these row columns have already been designated as candidates "K," Bit Selection
	Vector Pointer Indication Columns, whose corresponding bit positions in the
Columns, whose corresponding bit	respective fields from which the respective bit strings were constructed will
positions in the respective	thereafter be pointed at by pointers of the Bit Selection Vector.
ds from	
bit strings were constructed	
will cherealter be pointed at by	

·	rest Note: Row columns 1, 3, and 4 are marked with asterisks to indicate that since the bit positions associated with these row columns have already been designated as as as bit bit
pointers of the Bit Selection Vector with asterisks indicating that such columns are no longer selectable or under consideration, since the bit positions associated with the "K," Bit Selection Vector Pointer Indication Columns, whose corresponding bit positions in the respective fields from which the respective bit strings were constructed will thereafter be pointed at by pointers of the Bit Selection Vector have already been specified.	Thereafter, repeat the "select the row entries in the "Larger Total Count" row having smallest number entries " operation above upon the row columns which have not yet been designated as candidate "K," Bit Selection Vector Pointer Indication Columns, whose corresponding bit positions in the respective fields from which the respective bit strings were constructed will thereafter be pointed at by pointers of the Bit Selection Vector

Signal Control of the	
"P," than Number of Unspecified	R RR RR
iters of Bit	Note: Since all entries in the "Smaller Total Count" row columns corresponding with
Vector(at this point, 3 pointers	elected row columns of the "Larger Total Count" row. were the
have been specified as "K,"	e., the base ten number "3"), all P row columns are rede
meaning that one additional	
pointer is necessary to have the	
pointers required to completely	
point out the 4 bit hash table	
index), repeat the refine the	
selection operation above	
since airer redesignation there	Ж
are still more candidates "R"	
rnan the Number of Unspecified	Note: Select row column 34 at random.
Voctor all "B" candidator and	
deemed emistive contractions	
consequently the number of	
Actual "K" Rit Galaction	
Columns, whose corresponding bit	
fields from which the respective	
bit strings were constructed	
will thereafter he nointed at by	
nointers of the Bit Selection	
Vertor necessary to completely	
noint out the back table index	
walle (i e in the present	
value (1.e., in the present	
example, one more pointer is	
renden from the designated wh	
There are now specified Actual	7. XX X
"K," Bit Selection Vector	,
Pointer Indication Columns,	Note: These Actual "K" Bit Selection Vector Dointer Indication Columns whose
whose corresponding bit	sponding bit positions ir
positions in the respective	strings were constructed will thereafter be pointed at by pointers of the Bit
fields from which the respective	Selection Vector indicate that the first, third, and fourth leftmost bit positions
bit strings were constructed	within the "protocol ID" field, and the fourth leftmost bit positions within the
will thereafter be pointed at by	"destination address" field will be utilized as the hash table index bits.
pointers of the Bit Selection	
Vector equal in number to the	
bit length of the hash table	
index; consequently, all	
pointers of the Bit Selection	
Vector, which will be utilized	
to point to bit positions used	
to form a hash table index value	
which will be used to "key into"	
*** -/*//	CHE

the hash table, have been fully	
specified.	
Definition of the Bit Selection	Bit Selection Vector =
Vector	[pointer to first leftmost bit position within the "protocol ID" field;
	pointer to third leftmost bit position within the "protocol ID" field;
	pointer to fourth leftmost bit position within the "protocol ID" field;
	pointer to fourth leftmost bit position within the "destination address" field]

Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees

Example Showing the Creation of a Binary Comparison Tree for First In Sequence ACL Rule in Rule Set

Г						_					
		= 28.16.31.10 match -> Dest. Port	= 28 match -> PERMIT PACKET		miss	Λ	DEFAULT	DENY			
Protocol	= TCP? match $\rightarrow$ Dest. Addr.	= 28.16.31.10 match ->		miss	miss	^	DEFAULT	DENY	V V V V V V V V V V V V V V V V V V V	DEFAULT	
PERMIT TCP ANY HOST 28.16.31.10 EQ 28	•										

Example Showing the Addition of a Binary Comparison Tree Constructed for the First in Sequence Rule In ACL Rule Set Into The Hash Table

Select bit string constructed from	0000	Protocol
first ACL rule in Rule Set, utilizing		= TCP? match -> Dest. Addr.
the contents of those bit positions		= 28.16.31.10 match -> Dest. Port
(1, 3, 4, and 34) pointed at by the		= 28 match -> PERMIT PACKET
Hash-Table-Balancing Bit Selection		miss
Vector, enter hash table at entry		miss miss
corresponding to the bits at bit		
positions serving as hash key index		DEFAULT DEFAULT
(e.g., bit position 1 contains "0";		
bit position 3 contains "0"; bit		. >
position 4 contains "0"; and bit		DEFAULT
position 34 contains "0") and build		DENY
binary comparison Tree indicative of		
this first selected ACL rule		
	0001	
	0010	
	0011	
	0100	
	0101	
	0110	
	0111	
	1000	
	1001	
	1010	
	1011	
	1100	
	1101	
	1110	

		ı
- 1		
	1	
1		
3		
- 1		
	1	
- 1		
	1	

Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees (cont.)

Example showing the creation of a Binary Comparison Tree for Second In Sequence Rule in Rule Set

_								
Protocol	atch -:	= 28.16.31.10 match -> Dest. Port	> 23 match -> DENY PACKET	miss	miss	DEFAULT v	DENY DEFAULT	> DENY
DENY TCP ANY HOST 28.16.31.10 GT 23								

Example Showing the Addition of a Binary Comparison Tree Constructed for the Second In Sequence Rule In ACL Rule set Into The Hash Table

	Protocol	= TCP? <u>match</u> -> Dest. Addr.	= 28.16.31.10 <u>match</u> -> Dest. Port	miss = 28 match -> PERMIT PACKET	miss	ULT	DENY	ULT		> 23 match -> DENY PACKET		miss		·	DEFAULT	DENY												
	0000											•					0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	
Into The Hash Table	Select bit string constructed from	second ACL rule in Rule Set,	utilizing the contents of those bit	positions (1, 3, 4, and 34) pointed	at by the Hash-Table-Balancing Bit	Selection Vector, enter hash table at	entry corresponding to the bits at	bit positions serving as hash key	index (e.g., bit position 1 contains	"0"; bit position 3 contains "0"; bit	position 4 contains "0"; and bit	Ĭ	binary Comparison Tree indicative of	this second selected ACL rule,	building on any tree that may already	be present for the hash table index.												

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Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees (cont.)

Example Showing the Creation of a Binary Comparison Tree for Third In Sequence ACL Rule in Rule Set

DENY UDP ANY HOST 30.22.21.5 EQ 11
Y

Example Showing the Addition of a Binary Comparison Tree Constructed for the Third In Sequence Rule In ACL Rule set Into The Hash Table

Into The Hash Table		
	0000	Protocol
		= TCP? <u>match</u> -> Dest. Addr.
		= 28.16.31.10 match -> Dest. Port
		miss = 28 match -> PERMIT PACKET
		miss
		DENY V V
		DEFAULT
		> 23 match -> DENY PACKET
		miss
		:
2		א וויאממט
		• DENY
	0001	
	0010	
	0011	
	0100	
	0101	
	0110	
	0111	
	1000	
	1001	
	1010	
	1011	

	1100	
,	1101	
	1110	THE TAXABLE TO THE TA
Select bit string constructed from	1111	Protoco1
third ACL rule in Rule Set, utilizing		= UDP? match -> Dest. Addr.
contents of those bit positions		= 30.22.21.5 match -> Dest. Port
(1, 3, 4, and 34) pointed at by the		miss = 11 match -> DENY PACKET
Hash-Table-Balancing Bit Selection		
Vector, enter hash table at entry		DEFAULT   miss   miss
corresponding to the bits at bit		
positions serving as hash key index		Λ
(e.g., bit position 1 contains "1";		DEFAULT
bit position 3 contains "1"; bit		DENY v
position 4 contains "1"; and bit		DEFAULT
position 34 contains "1") and build		DENY
binary Comparison Tree indicative of		
this third selected ACL rule		

Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees (cont.)

le Set										
inary Comparison Tree for Fourth In Sequence ACL Rule in Rule Set	Protocol	= UDP? match -> Dest. Addr.	= 30.22.21.X match -> PERMIT PACKETS	miss	Λ	DEFAULT miss	DENY	Λ	DEFAULT	>N±C
Example Showing the Creation of a Binar	PERMIT UDP ANY HOST 30.22.21.X									

Example Showing the Addition of a Binary Comparison Tree Constructed for the Fourth in Sequence Rule In ACL Rule set Into The Hash Table

0000	Protocol
	miss
	DEFAULT   miss   DENY v
	DEFAULT DENY
	> 23 match -> DENY PACKET
	<u>miss</u>
	DEFAULT DENY
0001	
0010	
0011	•
0100	
0101	
0110	
0111	
1000	
1001	
1010	
1011	
1100 .	
1101	
1110	

Select bit string constructed from	1111	Protocol	
fourth ACL rule in Rule Set,		= UDP? match -> Dest. Addr.	
utilizing the contents of those bit		= 30.22.21.5 match -> Dest. Port	
positions (1, 3, 4, and 34) pointed		miss = 11 match -> DENY PACKET	PACKET
at by the Hash-Table-Balancing Bit	٠,		
Selection Vector, enter hash table at		DEFAULT miss miss	
entry corresponding to the bits at		^	
bit positions serving as hash key		DEFAULT	
index (e.g., bit position 1 contains		DENY	
"1"; bit position 3 contains "1"; bit		Λ	
position 4 contains "1"; and bit		= $30.22.21.X$ match -> PERMIT PACKET	
position 34 contains "1") and build		miss	
binary Comparison Tree indicative of		Λ	
this fourth selected ACL rule,		DEFAULT	
building on any tree that may already		DENY	
be present for the hash table index			

# Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees (cont.)

Example Showing the Creation of a Binary Comparison Tree for Fifth In Sequence ACL Rule in Rule Set

	Г						_	
mentary around an organization of the state		Source Addr.	= $23.20.7.0 \text{ match} \rightarrow \text{DENY PACKETS}$		miss		<b>∧</b>	DEFAULT DENY
T COMPANDATE THE	Protocol	= TCP? match -> Source Addr.		miss		>	DEFAULT	DENY
Transca a so socialist of the control of the contro	DENY TCP 23.20.7.0 X.X.X.X.							

Example Showing the Addition of a Binary Comparison Tree Constructed for the Fifth In Sequence Rule In ACL Rule set Into The Hash Table

Select bit string constructed from	0000	Protocol
fifth ACL rule in Rule Set, utilizing		= TCP? match -> Dest. Addr.
the contents of those bit positions		= 28.16.31.10  match -> Dest. Port
(1, 3, 4, and 34) pointed at by the		miss = 28 match -> PERMIT PACKET
Hash-Table-Balancing Bit Selection		v miss
Vector, enter hash table at entry		DEFAULT v miss
corresponding to the bits at bit		DENY
positions serving as hash key index		Λ
(e.g., bit position 1 contains "0";		Dest. Port
bit position 3 contains "0"; bit		v > 23 match -> DENY PACKET
position 4 contains "0"; and bit		
position 34 contains "X") and build		v v
binary Comparison Tree indicative of		Δ
this fifth selected ACL rule,		v -> Srce. Addr.
building on any tree that may already		= 23.20.7.0  match -> DENY
be present for the hash table index;		V PACKET
however, since bit at bit position 34		SSI III
is X, the rule will be appended at		Λ
both 0000 and 0001, since bit		DEFAULT DENY
position 34 may be either 0 or 1. In		Λ
addition, since the rule itself		_
applies to any destination address,		•
the miss branch of all destination		
branches present must feed back into		Λ
the source address compare		-> Srce. Addr.
instruction associated with this		= 23.20.7.0 match -> DENY
Fifth Rule.		PACKETS
		miss
		>
		DEFAULT

# Example Showing the Construction of Balanced Hash Table Of ACL Binary Comparison Trees (cont.)

Example Showing the Creation of a Binary Comparison Tree for Sixth In Sequence ACL Rule in Rule Set

example showing the creation of a pinally comparison fied for Sixth in Sequence Ach Aute in Aute Set	1.10 Protocol	= TCP? match -> Dest. Addr.	= 28.16.31.10 match -> PERMIT PACKET	miss	miss	^	DEFAULT	DENY	>	DEFAULT	DENY
TOWARD CITE CIERCEON	PERMIT TCP ANY HOST 28.16.31.10										
O DECEMBER	PERMIT TO									~	-

Example Showing the Addition of a Binary Comparison Tree Constructed for the Sixth In Sequence Rule In ACL Rule set Into The Hash Table

Protocol	atch -> Dest. Addr.	= 28.16.31.10 <u>match</u> -> Dest. Port   miss	miss	DEFAULT v miss	DENY	Λ		v > 23 match -> DENY PACKET		v v		v -> Srce. Addr.	= 23.20.7.0 match -> DENY	V Miss PACKET	Λ	V PERMIT PACKET	÷	· >	-> Srce. Addr.	= 23.20.7.0  match -> DENY	PACKETS	miss	V DEFAIIT	DENY
0000											•													
Select bit string constructed from	ing	the contents of those bit positions	Hash-Table-Balancing Bit Selection	Vector, enter hash table at entry	corresponding to the bits at bit	positions serving as hash key index	(e.g., bit position 1 contains "0";	bit position 3 contains "0"; bit	position 4 contains "0"; and bit	position 34 contains "0") and build	binary Comparison Tree indicative of	this sixth selected ACL rule,	building on any tree that may already	be present for the hash table index.										

1000	
0010	
0011	
0010	
0101	
0110	
0111	
1000	
1001	
1010	
1011	
1100	
1101	
1110	
1111	Protocol
	= UDP? match -> Dest. Addr.
	= 30.22.21.5 match -> Dest. Port
	miss = 11 match -> DENY PACKET
	Δ
	DEFAULT miss miss
-	
	DENY
	= 30.22.21.X match -> PERMIT PACKET
	miss
	DEFAULT
	DENY